

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, June 20, 2008

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
		L85 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or	
<input type="checkbox"/>	L86	electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
<input type="checkbox"/>	L85	((324/300-322.ccls.) or (600/407-435.ccls.) or (333/219-235.ccls.))	25777
		L83 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or	
<input type="checkbox"/>	L84	electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
<input type="checkbox"/>	L83	L15 and L77	18
		((radiofrequency or radio-frequency or RF or "radio frequency") same (magnetic) same (resonan\$2) same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same	
<input type="checkbox"/>	L82	((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair \$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	2

		((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	8
□	L81	L1 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
□	L80	L1 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (magnetic) same (resonan\$2) same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl \$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
□	L79	L1 and ((coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
□	L78	L1 and ((coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	9
□	L77	L1 and (((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4) same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side))	194

DB=USPT,PGPB; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L76	('5122749' '5666055' '5861749' '6597173' '6825660' '6870368')![pn]	6
<input type="checkbox"/>	L75	('5122749' '5666055' '5861749' '6597173' '6825660' '6870368')![pn]	6
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L74	6870368	7
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L73	('5160891' '5370118' '5399970' '5664568' '5861749' '5951474' '6356081' '6377044' '6469506' '6549799' '20020156362')![pn]	11
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L72	L32 and L20	0
<input type="checkbox"/>	L71	L69 not L68	29
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L70	('4835472' '4996481' '5323113' '5689187' '5929639' '6487436')![pn]	6
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L69	L67 and ((rotary or rotat\$4 or mode or modal or modally) same (switch\$4))	51
<input type="checkbox"/>	L68	L67 and ((rotary or rotat\$4) same (switch\$4))	22
<input type="checkbox"/>	L67	L66 and ((parallel with imag\$4) or "PI" or "PPA")	72
<input type="checkbox"/>	L66	L65 and (switch\$4)	113
<input type="checkbox"/>	L65	L64 and (phas\$3)	152
<input type="checkbox"/>	L64	L63 and (amplitude)	163
<input type="checkbox"/>	L63	L62 and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap))	288
<input type="checkbox"/>	L62	L61 and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))	377
<input type="checkbox"/>	L61	L60 and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe))	510
<input type="checkbox"/>	L60	L59 and (space or spacing or spaced or gap)	619
<input type="checkbox"/>	L59	L58 and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2)	684
<input type="checkbox"/>	L58	L57 and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)))	743

<input type="checkbox"/>	L57	L56 and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4))	2212
<input type="checkbox"/>	L56	L55 and (angle or angled or angling or tilt\$3 or rotat\$4)	3549
<input type="checkbox"/>		L54 and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter)	4690
<input type="checkbox"/>	L54	L53 and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity)	4815
<input type="checkbox"/>	L53	L52 and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element))	6330
<input type="checkbox"/>	L52	L51 and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))	7027
<input type="checkbox"/>	L51	L50 and (electric or electrically or electrical or current or conduct\$3)	10060
<input type="checkbox"/>	L50	L49 and (parallel or "PI" or "PPA")	10519
<input type="checkbox"/>	L49	L48 and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))	15120
<input type="checkbox"/>	L48	L47 and (coil or antenna or winding or probe)	28503
<input type="checkbox"/>	L47	L46 and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix)	49792
<input type="checkbox"/>	L46	L45 and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)	51295
<input type="checkbox"/>	L45	L1 and (rf or radiofrequency or radio-frequency or "radio frequency")	60071
<input type="checkbox"/>	L44	L2 and ((rotary) same (phas\$3) same (array or matrix))	19
<input type="checkbox"/>	L43	L42 and ((rotary) same (phas\$3) same (array or matrix))	1
<input type="checkbox"/>	L42	L11 and (rf or radiofrequency or radio-frequency or "radio frequency")	38
	<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L41	('20050122113' '20050264292')![pn]	2
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L40	L39 and (fetzner)	4
<input type="checkbox"/>	L39	okamoto.in.	95433
<input type="checkbox"/>	L38	L36 and (mamography or breast or mammography)	0
<input type="checkbox"/>	L37	L36 and L2	16
<input type="checkbox"/>	L36	L35 and L1	75

<input type="checkbox"/>	L35	doddrell.in.	75
<input type="checkbox"/>	L34	L32 and (fetzner)	1
<input type="checkbox"/>	L33	L32 and L21	0
<input type="checkbox"/>	L32	visser.in.	2831
<input type="checkbox"/>	L30	L30 and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4))	66
<input type="checkbox"/>	L30	L29 and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity)	68
<input type="checkbox"/>	L29	L28 and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4)	101
<input type="checkbox"/>	L28	L27 and (channel\$3 or "line" or port or band)	101
<input type="checkbox"/>	L27	L26 and (sid\$4)	101
<input type="checkbox"/>	L26	L25 and L15	138
<input type="checkbox"/>	L25	L24 and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)	598
<input type="checkbox"/>	L24	L23 and ((coil or antenna or winding or probe or conduct\$3) same (opposit \$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter))	618
<input type="checkbox"/>	L23	L22 and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter))	655
<input type="checkbox"/>	L22	L21 and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)	702
<input type="checkbox"/>	L21	L20 and (rf or radiofrequency or radio-frequency or "radio frequency")	787
<input type="checkbox"/>	L20	L19 and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))	1852
<input type="checkbox"/>	L19	L18 and (coil or antenna or winding or probe)	3186
<input type="checkbox"/>	L18	L17 and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)	4401
<input type="checkbox"/>	L17	L2 and ((switch\$4) same ((parallel with imag\$4) or "PI"))	4552
<input type="checkbox"/>	L16	L15 and L4	2

		(((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322). ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.))	19643
□	L14	L13 and (rf or radiofrequency or radio-frequency or "radio frequency")	36
□	L13	L12 and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)	86
□	L12	L11 and (channel\$3 or "line" or port or band)	97
□	L11	L10 and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4)	100
□	L10	L9 and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))	100
□	L9	L8 and (coil or antenna or winding or probe)	145
□	L8	L4 and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)	168
□	L7	L6 and ((plurality or group or "set" or multiple or "multi" or array or unit with (coil or antenna or winding or probe))	96
□	L6	L5 and (coil or antenna or winding or probe)	145
□	L5	L4 and (plurality or group or "set" or multiple or "multi" or array or unit)	168
□	L4	L3 and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI"))	171
□	L3	L2 and (rotary with switch\$4)	521
□	L2	L1 and ((parallel with imag\$4) or "PI")	61374
□	L1	((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))	397987

END OF SEARCH HISTORY